WHAT IS CLAIMED IS:

1	1.	A system for migrating a set of software from a first computer to a second computer
2		comprising a data storage appliance,
3		wherein the data storage appliance is connectable to the first computer,
4		wherein the data storage appliance contains an application suitable to copy the set of
5		software from the first computer onto the data storage appliance, and
6		wherein the data storage appliance is connectable to the second computer, and
7		wherein the application is also suitable to copy the set of software from the data storage
8		appliance to the second computer.

- 1 2. The system of claim 1 wherein the data storage appliance is connectable to the first computer via a USB port.
- 1 3. The system of claim 1 wherein the data storage appliance is connectable to the first computer via a network.
- 1 4. The system of claim 1 wherein the application is also suitable to operate without being installed on the hard drive of the first computer or the hard drive of the second computer.
- The system of claim 1 wherein the application is further suitable to modify the set of software while it is on the data storage appliance and before such set of software is copied to the second computer.
- 1 6. The system of claim 3 wherein such modification comprises a virus scan of the set of software.
- 1 7. The system of claim 3 wherein such modification comprises an addition to the set of software.
- 1 8. The system of claim 7 wherein such addition comprises a set of drivers particular to the operation of the set of software in the environment of the second computer.

1 9. The system of claim 3 wherein such modification comprises modifying the order of the

- 2 members of the set of software.
- 1 10. The system of claim 1 wherein the application is further suitable to disable the set of
- 2 software on the first computer.

1 11. A removable computer-readable medium having stored thereon computer-executable

- 2 instructions for performing the steps comprising:
- 3 verifying authorization to copy system files onto a destination computer;
- 4 copying software to the destination computer;
- 5 configuring the software for operation on the destination computer.
- 1 12. The removable computer-readable medium of claim 11 wherein the software copied
- 2 resides on the removable computer-readable medium.
- 1 13. The removable computer-readable medium of claim 11 wherein the software copied
- 2 resides on a medium connected to the computer via a network.
- 1 14. The removable computer-readable medium of claim 11 further having stored thereon a
- 2 set of software files suitable for execution upon a destination computer.
- 1 15. The removable computer-readable medium of claim 11 having stored thereon computer-
- 2 executable instructions, wherein the computer-executable instructions are configured so
- as to execute automatically upon the medium's insertion into the destination computer.
- 1 16. The removable computer-readable medium of claim 11 having stored thereon computer-
- 2 executable instructions for performing the steps further comprising:
- installing an operating system onto the computer from the medium; and
- 4 rebooting the computer.

1	17.	A method for distributing an operating system software to a destination computer
2		comprising the steps of:
3		connecting to the destination computer an appliance containing computer-readable
4		medium;
5		executing a program stored on said medium without installation of such program on the
6		destination computer;
7		copying the operating system software from a data set to the destination computer; and
8		copying a registry file to the destination computer.
1	18.	The method of claim 17 further comprising the steps of:
2		copying a supplemental registry file to the destination computer; and
3		adding the supplemental registry file to the registry file,
4		wherein the supplemental registry file contains configuration information relating to an
5		application installed on the destination computer.
i	19.	The method of claim 17 further comprising the step of:
2		copying a supplemental registry instruction file to the destination computer; and
3		executing the instructions in the supplemental registry instruction file to remove entries
4		from the registry file.
5		wherein the supplemental registry instruction file contains instructions to remove
6		configuration information relating to an application not installed on the
7		destination computer.
1	20.	The method of claim 17 wherein the operating system is a Windows-based operating
2		system.
1	21.	The method of claim 17 further comprising the steps of:
2		copying an application to the destination computer; and
3		executing the installation program for the application, wherein the installation program
4		updates the registry file with entries appropriate to the application.

- 1 22. The method of claim 17 wherein the data set is accessed via a network.
- 1 23. The method of claim 22 wherein the data set contains a storage address file which
- 2 specifies the files comprising the operating system software.